POU920030169US1 10/725778

## REMARKS/ARGUMENTS

The telephonic interview with the examiner is acknowledged with thanks. Proposed amendments to claim 1 were discussed, as adopted herein. No agreement was reached.

In this Amendment, Applicant has amended claims 1-6 and 8-9 and cancelled claims 7 and 10-27 from further consideration in this application. Applicant is <u>not</u> conceding that the subject matter encompassed by the claims, prior to this Amendment, are not patentable over the art cited by the Examiner. Claims 1-6 and 8-9 were amended and claims 7 and 10-27 were cancelled in this Amendment to facilitate expeditious prosecution of allowable subject matter. Applicant respectfully reserves the right to pursue claims, including the subject matter encompassed by claims 1-27, as presented prior to this Amendment and additional claims in one or more continuing applications.

Claims 1-6 and 8-9 have been amended to claim identifying Fibre Channel I/O devices in an Infiniband subnetwork such that the Fibre Channel I/O devices are accessible from the Infiniband subnetwork without polling. Horie is directed to making devices in one network accessible to another network in a TCP/IP network environment, but would not work in a network having Fibre Channel I/O devices which need to be accessed from an Infiniband subnetwork. In particular, Horie does not show appending a unique suffix (such as the string '.FCP' explained in paragraph [0022]) to a service name including a worldwide-unique service name (as explained in paragraph [0022]) to identify to the Infiniband subnetwork a particular Fibre Channel I/O device as claimed in claim 1. Liao is directed to establishing communications between an Infiniband network and a Fibre Channel network, but is not useful in making Fibre Channel I/O devices accessible by an Infiniband subnetwork. It is submitted that claims 1-6 and 8-9, as amended, are allowable under 35 U.S.C. 102 over Horie and allowable under 35 U.S.C. 103(a) over Horie in view of Liao, which allowance is respectfully requested.

Claim 1 has been amended to claim "a method of identifying in an Infiniband subnetwork, Fibre Channel I/O devices in a network. . . ". This is supported in paragraph [0008] of the specification which states: "This invention defines the means for efficiently storing and

POU920030169US1 10/725778

retrieving information about FCP I/O devices on an IB Subnet Administration Data. The method by which information is stored enables a host to rapidly determine the IB addressing parameters by which FCP I/O devices are accessed through the IB-to-FC adapter." In paragraph [0001], IB is defined as Infiniband, and FCP I/O devices are defined as Input/Output devices that conform to the Small Computer System Interface mapping onto Fibre Channel.

Claim 1 has been amended to claim "during a configuration step, registering with a subnet manager, in a service record in a database in the Infiniband subnetwork, a worldwide-unique service name corresponding to a Fibre Channel I/O device;". This is supported in paragraph [0019] and [0020]. Paragraph [0019] states "all FCP I/O devices 107 are uniquely identified by a 64-bit 'worldwide-unique' port name." Paragraph [0020] states "Returning to Fig. 1, during a configuration step, each FCP I/O device 107a-107d is registered with the subnet administration (SA) database 103".

Claim 1 has further been amended to claim "appending a unique suffix to the service name identifying to the Infiniband subnetwork, the service name as the name of a particular Fibre Channel I/O device;". This is supported in paragraph [0022] which states "The first 24 bytes of the 512 bit (64-byte) Service Name 301 are set to the first 24 bytes of the SRP service name corresponding to the FCP I/O device. These bytes are followed by the string '.FCP' followed by a sequence of null characters to fill the remaining bytes in the ServiceName field."

Claim 1 has further been amended to claim "accessing from said Infiniband subnetwork, said Fibre Channel I/O device by looking up the registered service name and appended suffix in the database without polling." This is supported in paragraph [0024] which states "Provided the above configuration steps have been completed, the host 101 is now able to determine the IB address of the IB-to-FC adapter 105 providing access to an FCP I.O device with a given WWPN by performing the steps shown in Fig. 4." This is further supported at paragraph [0029] which states "note that the above process did not require the host to poll multiple IOUs in the subnet prior to accessing the I/O device...". "Additionally, the host does not need to poll all of the IOCs within an IOU in order to determine the IOC supporting the service name corresponding to the FCP I/O device."

New claim 28 has been added to claim in a dependent claim a unique suffix by claiming the language in paragraph [0022]: ""these bytes are followed by the string '.FCP' followed by a

POU920030169US1 10/725778

sequence of null characters to fill the remaining bytes in the ServiceName field." It is submitted that claim 1 as amended, is fully disclosed in the specification.

It is respectfully submitted that the application is now in condition for allowance, which allowance is respectfully requested.

## RESPECTFULLY SUBMITTED

/Floyd A. Gonzalez/

BY: FLOYD A. GONZALEZ-Attorney

Registration No. 26,732 Phone: 845-433-7282

Fax: 845-432-9601